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(71) Applicants (for all designated States except US): USTAV
CHEMICKYCH PROCESU AV CR [CZ/CZ]; Rozvo-
jova 135, 165 02 Praha 6 - Suchbát (CZ). ZDRAVOTNI
USTAV SE SIDLEM V OSTRAVE [CZ/CZ]; Partyzanske
nam. 7, 702 00 Ostrava (CZ).

(72) Inventors; and

(75) Inventors/Applicants (for US only): PEKAREK,
Vladimir [CZ/CZ]; Malinova 29, 106 00 Praha 10 (CZ).
HAPALA, Petr [CZ/CZ]; Paseky 465, 739 11 Frydlant
nad Ostravici (CZ). FISEROVA, Eva [CZ/CZ]; Nad
Mohylou 1094, 165 00 Praha 6 (CZ).

(74) Agent: HAKR, Eduard; Traplová-Hakr-Kubát, Law and
Patent Offices, Právní 24, 170 00 Praha 7 (CZ).

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(54) Title: METHOD FOR DEHALOGENATION DETOXICATION OF HALOGENATED AROMATIC AND/OR CYCLIC
COMPOUNDS

(57) Abstract: A method for dehalogenation detoxication of halogenated aromatic and/or cyclic compounds, based on the fact that
at least one halogenated aromatic and/or cyclic compound is heated on a support matrix in a closed system at a temperature of 200
to 500 °C in the presence of copper in metallic form and/or in the form of copper compounds, a hydrogen donor, carbon and at least
one additional reducing substance, capable of reducing cupric and cuprous ions to elemental copper at the above temperature.

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